



# Pre School Goal Development

During this training participants will engage in large and small group activities that will enhance their understanding of the IEP process, develop solid PLEPS and receive instruction in the development of quality IEP goals and objectives.

**Regional Special  
Education Technical  
Assistance Support  
Center**

**RSE-TASC**  
Coordinator  
Cyndi Besig

Training Specialist  
Kelly Endres

Transition Specialist  
Alissa Mayer

Behavioral Specialist  
Jennifer Cacioppo

Bilingual Specialist  
Margarita Reyes

Non-district Specialist  
Lori Skelton

Clerical Staff  
Edie Miglietta  
Linda Robison

To contact us call:  
585-249-7027  
585-383-6693

Serving districts in  
Monroe #1 BOCES,  
Monroe 2-Orleans  
BOCES, Genesee Valley  
BOCES, Wayne Finger  
Lakes BOCES &  
Rochester City SD

All workshop sites meet  
handicapped  
accessibility. Special  
accommodations will be  
provided as requested on  
the registration form.

Workshops and services  
provided by RSE-TASC  
are funded through a  
NYSED contract.

**Where: Monroe BOCES I  
15 Linden Park  
Rochester, NY 14625**

**Chose One of the following Sessions**

**When: January 09, 2012 from 9-11 am  
Or  
January 20, 2012 from 1-3 pm  
Or  
January 24, 2012 from 11-1 pm**

**To register for this training  
please go to:**

**[www.monroe.edu/pd](http://www.monroe.edu/pd)**

**where you will be prompted to set up an account to register  
for this and all future trainings.**

**To link to FAQ's click**

**[http://www.monroe.edu/files/filesystem/WinCapPD\\_FAQs.pdf](http://www.monroe.edu/files/filesystem/WinCapPD_FAQs.pdf)**

**If you need technical assistance, please call the BOCES Helpdesk at 383-2217**

***Note: No food or beverages will be provided. You may bring your own.  
There is no fee for this training, but you must register and receive WinCap  
confirmation in advance. Please print and fax approved registration  
form from WinCap to 585-218-6267***

This training is provided by Mid West RSE-TASC & Mid West RCDC